TECHNICAL DATA SHEET



"NEW AND IMPROVED"

SAE 85W-140 PLUS GEAR OIL

PRODUCT # 10042, 10045, 10061, 10062, 10064

TEST	ASTM	TYPICAL
API Gravity	D-1298	25.6
Specific Gravity @ 60°F	D-1298	.9007
Density @ 60°F - LBS/US Gal	D-1298	7.500
Viscosity @ 100°C cSt	D-445	28.0
Color		Clear Light Amber
Flash Point, COC °F	D-92	420
Odor		Characteristic Petroleum
		Plus sulphur additive
AGMA Designation		⁻ 7EP
FZG		12 Stage PASS
Brookfield Viscosity @ -12°C	D-2983	100,000 CPS
Pour point, °C (°F)	D-97	-33 (-27)

EXCEEDS ALL GL CLASSIFICATIONS

API MT-1, API GL-5, MIL-PRF-2105E, MACK GO-G, PG-2 Limited Slip

Lucas SAE 85W-140 Plus Gear Oil is a technical blend of oils and additives designed to give longer oil life and longer component life with less power draw. It is formulated with special anti-wear agents and anti-seize agents not found in common gear oils. Lucas SAE 85W-140 Plus Gear Oil contains special lubricity agents for less wear, less heat, less power usage and longer bearing life. We have improved the high speed shock load and significantly improved anti-wear performance which provides the ultimate protection to the gear components.

Lucas SAE 85W-140 Plus Gear Oil is ideal for older gear boxes. This formula slows or stops all oil leaks and cushions gears to reduce lash in worn gear sets. It is formulated with special "climbing additives." This action is especially important in power dividers and hypoid gears. Lucas SAE 85W-140 Plus Gear Oil resists breakdown from contact with water. It will blend with other gear oils, even synthetics.